

Deer (Puntjak?) Graham Cannon 8 April 00 SU492640 13/00
coll MW Storey. incubated 23.5.00

23.5 Trilebium stercorae ✓ imake

apothecium 175 x 145

28.5 tiny Lasiosorus biseriate. Ascii 37-39 diam
Setae < 160, some quite blunt x 160-170
-140

Spores broad ellipsoid 22.5 x 12.5-13 unicoli ✓

Ascosorus tiny superficial - 275 diam

Asci 300 x 35 spores biseriate 25-26 x 11-11.5
Spores with rel. close anastomosing cracks albivus ✓

Trilebium stercorae ✓

Rhyporobius polysporus ✓

31.5 Tril. stercorae ✓

Ascosorus immersus 8-sp. ✓
61 x 32

Asco albivus ✓

Pilobolus large. Spores hyaline, ellipsoid 5 x 3

6.6 Sporormiella 4 ER 51-54 x 10 umbonatus ✓
Sch. tetrasporium ✓ 22 x 11 4-spored intermedia ✓

Asc. albivus ✓

Lasio. univoli ✓

10.6 Ascobolus immersus ✓ Asc. albidus ✓

Sp UER 45 long < 8.9 antheridia

27.6 Cap. sterzners Asc. albidus ✓

~~Podospira~~ slightly setae + decipiens-type hirsutes

~~Arum~~ 8 sp. immae ampullate asci

sp imm 38 x 18 sps with 2SB clavel
symmetrically inserted

asci without apical ring hirsutum / maxer ?
- check when value

Sch. tetrasporium ✓ Sp. UER 45-48 x 9.5
idebrata / antheridia ?

8.7 Cap. sterzners ✓ Sch. tetrasporium ✓

Polyspored setae Arum / Podospira immae
immae spores look like Arum - 10 (4)?

Arter large Saccate - baller ascus stable
spores 16 x 9-10 look more like Podospira
single apored sp. 128+ spores curvicolla

12.7 Cap. sterzners ✓ Polyspored Podospira immae . no setae . - 56
shrimelled (y) no 245 seen = I +
no spore at rear. - none naked, with Spiky egg setae
spores 16-17.5 x 9.5-10. ca 2SB spores?

immae Polyspored Arum - Lepidium ✓

Polysporid Podospora

clavate asci

14.5-16 x 9.5



asymmetrically Spiky setae

ly app 8-9,
dante to 3-4 diam

20.7 Cap. stercorans ✓

Sch. torquosa ✓

branched perithecia

immature Ascium-type asci

T. schodelitschii

22-24 x 8-9

(Asporia) novickii ✓

Polysporid Podospora

Saccate asci

ca 290 x 125

Spore mass

220 x 95

no apical structure



13-14.5 x 9

ly app indistinct,
collapse. 2ys indistinct,
even in II

Long neck 220 tall x 100 diam, with spiky
asymmetric setae of chumped, but very inflexed, hyphae

< 160 long

Ascial wall translucent, neck

ca 550 diam + neck opaque

curvicolle ✓

24.7 Cap. stercorans ✓

T. (Asporia) novickii

Ascium

8. sp

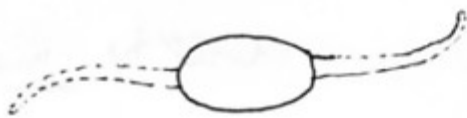
no setae or hairs. no apical ascus

structure.

imm

spores

35 x 19-20. Symmetrical




Apps ca 45 long, no structure

Fits mentax better (hirtum)

31.7 Cap. stercorans ✓

T. schodelitschii ✓

19-20

Dehtschia 2 cells almost separate 22-24 x 6
 S. sp.  Leptospora


Sp. 4T Parallel g. Slit long weak pseudote
 38-39 x 6 Leptosporiformis ✓

Arminium ✓ brown hirsute S. sp.
 ampullate immature asci, with distinct apical
 ring ca 4 diam. Spores just colour, symmetrical,
 ca 40-42 x 22 partially bisetate
 from early stage. No setae, only

several hairs } still immature.
 9.8 Cap deterrans ✓
 14.8 apperages long thin < 250 diam at
 still no mature spores

21.8 Cap sterc ✓
Arminium apperages 'hollow' ca 38-80 x 9
 brown hairy S. sp. bisetate ampullate asc
 imm spore 35 x 19

27.8 T. melodehtschia 22.5 x 7 closer to monilia ?

Arminium bisetate immature.
 mature spores at neck
 45-42 x 23-22.5  75 x 9
 42 x 25.5 (not pigmented)
 (Dried 27.8)